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name: Table_A5
log: /Users/Omerow/Desktop/ISQ Final Submission Files/Replication (Table A
> 5)/Zarpli_2020.smcl
log type: smcl
opened on: 7 Jul 2020, 17:27:07

```

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1 .
2 . *Use "Table A5.dta"
3 .
4 . *** Table A5 ***
5 . *model 1
6 . logit negotiate c.v2x_libdem##c.v2x_libdem lndead lnpop lngdp warduration Intens
> ityLevel Incompatibility mediation rebstrength_ terrcont_ rebelsupport_ _spline1
> _spline2 _spline3, robust cluster (ccode)

```

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Iteration 0: log pseudolikelihood = -380.86487
Iteration 1: log pseudolikelihood = -352.79031
Iteration 2: log pseudolikelihood = -344.23512
Iteration 3: log pseudolikelihood = -344.21159
Iteration 4: log pseudolikelihood = -344.21158

```

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Logistic regression                               Number of obs   =       1,709
                                                    Wald chi2(15)   =       92.35
                                                    Prob > chi2     =       0.0000
Log pseudolikelihood = -344.21158                Pseudo R2      =       0.0962

```

(Std. Err. adjusted for 97 clusters)

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> in ccode)
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	negotiate	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
> _____						
> _____	v2x_libdem	10.20779	2.719317	3.75	0.000	4.878024
> 15.53755						
> _____	c.v2x_libdem#c.v2x_libdem	-13.5733	4.344308	-3.12	0.002	-22.08799
> -5.058609						
> _____	lndead	-.0698775	.0665925	-1.05	0.294	-.2003963
> .0606414						
> _____	lnpop	-.2125722	.1005886	-2.11	0.035	-.4097222
> -.0154222						
> _____	lngdp	.0334685	.1142814	0.29	0.770	-.1905189
> .2574558						
> _____	warduration	.0161082	.427991	0.04	0.970	-.8227387
> .8549551						
> _____	IntensityLevel	-.6012972	.3131024	-1.92	0.055	-1.214967
> .0123721						

```

      Incompatibility | .0909338 .2674404 0.34 0.734 -.4332397
> .6151073
      mediation | 1.027674 .3135779 3.28 0.001 .4130726
> 1.642275
      rebstrength_ | .303508 .1154952 2.63 0.009 .0771417
> .5298744
      terrcont_ | .3737006 .2925931 1.28 0.202 -.1997714
> .9471725
      rebelsupport_ | .4085221 .2724614 1.50 0.134 -.1254925
> .9425367
      _spline1 | .0646482 .1125918 0.57 0.566 -.1560277
> .2853241
      _spline2 | -.0302676 .0433377 -0.70 0.485 -.1152079
> .0546727
      _spline3 | .0030989 .0022381 1.38 0.166 -.0012878
> .0074855
      _cons | -1.803555 1.610062 -1.12 0.263 -4.959218
> 1.352108

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> _____
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7 .
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8 . *model2
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```
9 . logit negotiate vanocracy lndeadd lnpop lngdp warduration IntensityLevel Incompat
> ibility mediation rebstrength_ terrcont_ rebelsupport_ _spline1 _spline2 _spline
> 3, robust cluster (ccode)
```

```

Iteration 0: log pseudolikelihood = -384.60777
Iteration 1: log pseudolikelihood = -358.70708
Iteration 2: log pseudolikelihood = -351.08257
Iteration 3: log pseudolikelihood = -351.06406
Iteration 4: log pseudolikelihood = -351.06406

```

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Logistic regression                Number of obs    =      1,725
                                   Wald chi2(14)     =      89.65
                                   Prob > chi2        =      0.0000
Log pseudolikelihood = -351.06406  Pseudo R2       =      0.0872

```

(Std. Err. adjusted for 98 clusters in ccode)

negotiate	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
vanocracy	.9413341	.2528286	3.72	0.000	.4457991	1.436869
lndeadd	-.0421299	.068341	-0.62	0.538	-.1760758	.091816
lnpop	-.2008147	.0953207	-2.11	0.035	-.3876399	-.0139895
lngdp	.0625953	.1013522	0.62	0.537	-.1360513	.2612419
warduration	-.0162908	.4196625	-0.04	0.969	-.8388141	.8062326
IntensityLevel	-.7665874	.3198563	-2.40	0.017	-1.393494	-.1396807
Incompatibility	-.0979214	.2674069	-0.37	0.714	-.6220293	.4261865
mediation	1.100237	.2940502	3.74	0.000	.5239089	1.676564
rebstrength_	.3354703	.1187974	2.82	0.005	.1026317	.5683088

terrcont_	.3909604	.2755517	1.42	0.156	-.1491111	.9310319
rebelsupport_	.3373166	.2587465	1.30	0.192	-.1698173	.8444504
_spline1	.056373	.1097499	0.51	0.607	-.1587328	.2714788
_spline2	-.0271067	.0422569	-0.64	0.521	-.1099286	.0557153
_spline3	.0029524	.0021934	1.35	0.178	-.0013466	.0072514
_cons	-1.261009	1.570591	-0.80	0.422	-4.33931	1.817292

10 .

11 . log close Table_A5

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